13

<110> Council -	
<pre><110> Council of Scientific and Industrial Research</pre>	
<130> 250/NF/03	EXPRESS:
<160> 2	
<170> PatentIn version 3.1	•
<210> 1 <211> 312 <212> DNA <213> Artificial Sequence	
<220> <223> This sequence was artificially designed	
<400> 1	
gtcgaccatc atttgaaagg gcctcggtaa taccattgtg gaaaaagttg gtaatacgga	6
and guagat teateateea gaaaaggtgt ggaaaagttg tggattgegt ggaaaaagtt	12
cgatctgacc atctctagat cgtggaaaaa gttcacgtaa gcgcttacgt acatatgtgg	18
attgtggaaa aagaagacgg aggcatcggt ggaaaaagaa gcttgtacgc tgtacgctga	24
cgatagatag atacacgtgc acgcgtccac ttgacgcaca attgacgcac aatgacgcca	30
cttgacgcta ct	31
<210> 2 <211> 130 <212> DNA <213> Artificial Sequence	
<220> <223> This sequence was artificially designed	
<400> 2 tcactatata taggaagttc atttcatttg gaatggacac gtgttgtcat ttctcaacaa	6
ttaccaacaa caacaacaa caaacaacat tatacaatta ctatttacaa ttacatctag	12
ataaacaatg	. 13